

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Jeng-Jye Shau

Date: April 15, 2005

5 Serial No.:

09/539,309

Group No.: 2614

Filed:

March 30, 2000

Examiner: David Harvey

Attorney Docket No.: Shau-2K01

: @(703)305-4700(T) 308-7722(F)

CERTIFICATION UNDER 37 CFR 1.10

I hereby certify that this Office Response Transmittal and the documents referred to as enclosed therein are being deposited with the United States Postal Service on this date April 15, 2005 in an envelope as "Express Mail Post Office to Addressee" Mailing Label Number ED687354164US" addressed to the: Commissioner of Patents and Trademarks, Washington, D. C. 20231.

15

Bo-In Lin

(Type or print name of person mailing papers)

(Signature of person mailing paper)

20

NOTE: Each paper or fee referred to as enclosed herein has the number of the "Express Mail" mailing label placed thereon to mailing. 37 CFR 1.10(b).

To the Commissioner of Patents and Trademarks:

25

30

PRELIMINARY AMENDMENT

Dear Sir:

In response to the Examiner's Action mailed on July 19, 2003, the Applicant hereby respectfully requests a three months extension to respond with an additional extension fee of \$295 enclosed (a two-month extension Fee \$6f 215 was paid on December 18, 2004). A total Fee of \$510 is therefore paid. Please amend the above-referenced Patent Application be amended as set forth below:

I. Please amend claims 46 to 48 as set forth below:

April 15, 2005

(Canceled) Claims 1-45

(Currently Amended) 46. A video game system comprising:

5

a TV signal interface/decoding device for receiving and processing a TV signal including TV video signals inserted into a TV displayable portion of said TV signal with a videogame data-signal having no substantial visual interference effect to said TV displayable portion of said TV video signals for displaying said TV displayable portion of said TV video signals as regular TV video signals and also for decoding extracting and employing said video-game data signal.

10

(Currently Amended) 47. The video game system of claim 46 wherein:

15

said TV signal interface/decoding device comprising a TV interface means device for connecting to a TV for receiving said TV signal inserted with said video-game data-signal inserted in said TV displayable portion of said TV signal from a said TV.

20

(Currently Amended) 48. The \underline{A} video game system of claim 46 further comprising:

25

a video game controller for receiving and processing a TV signal with a said video-game data signal inserted into a TV displayable portion of said TV signal for allowing a video game player to control and play a video game on said video game system.

30

(Canceled) Claim 49